

# Computing Environment 100

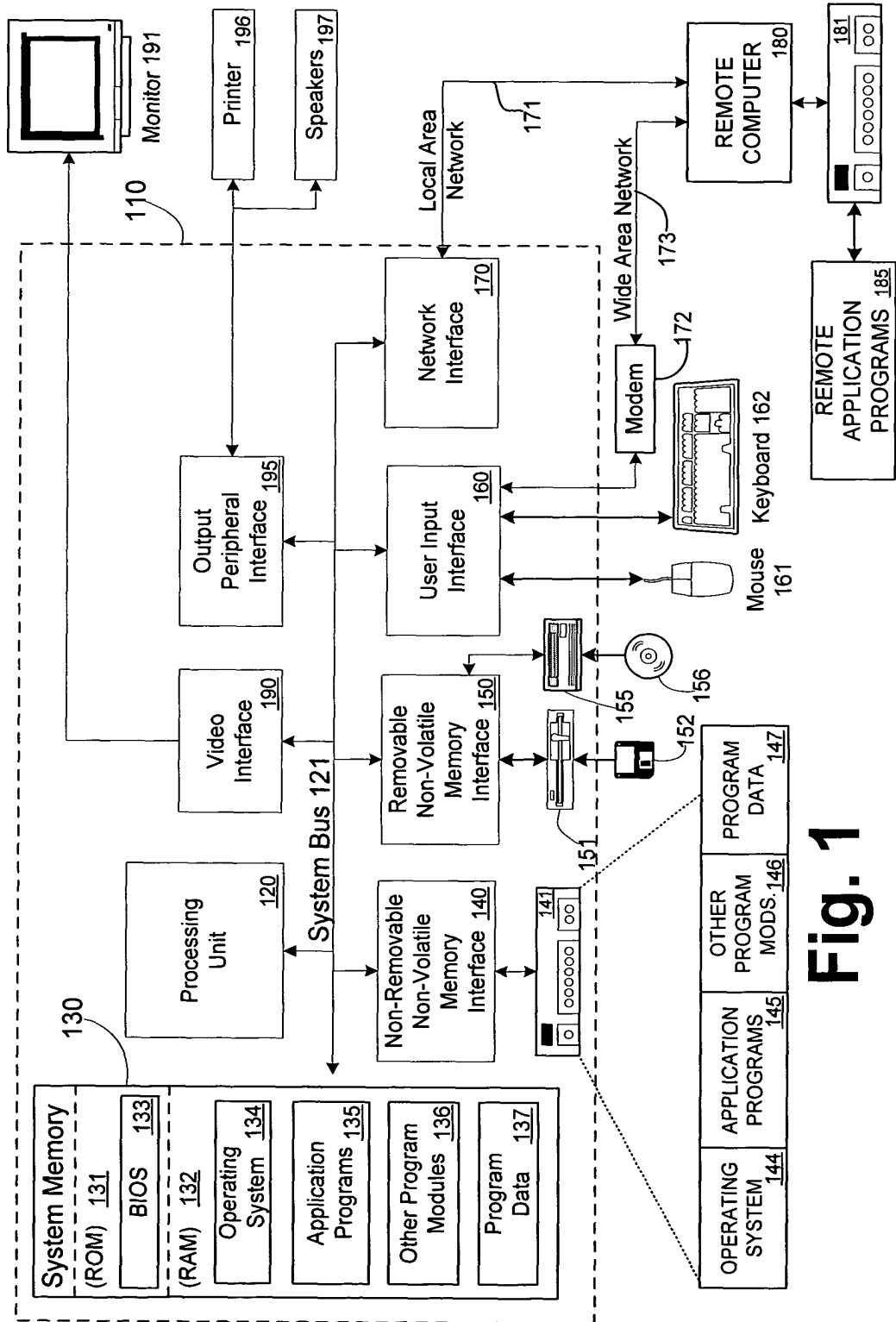


Fig. 1

Fig. 2

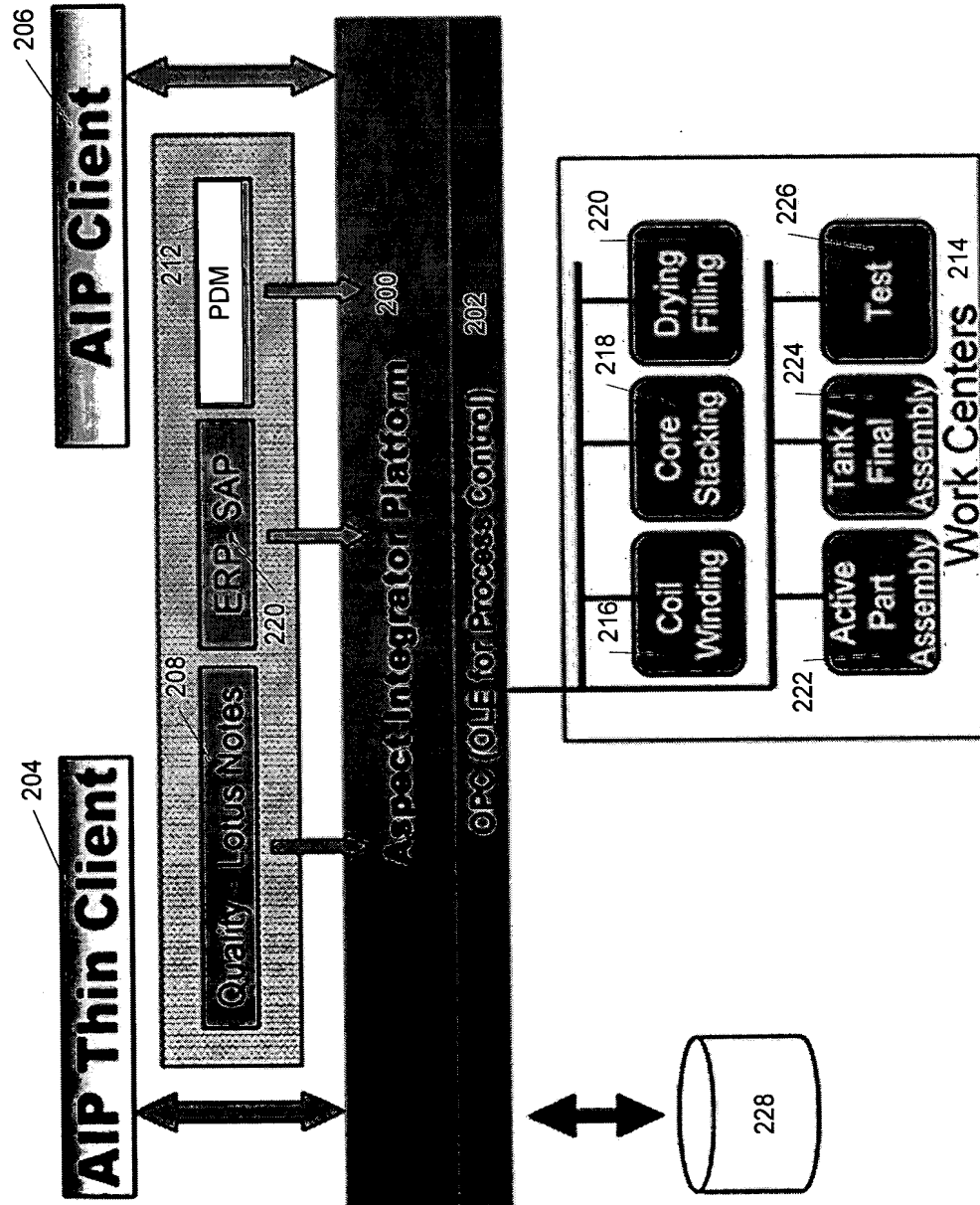
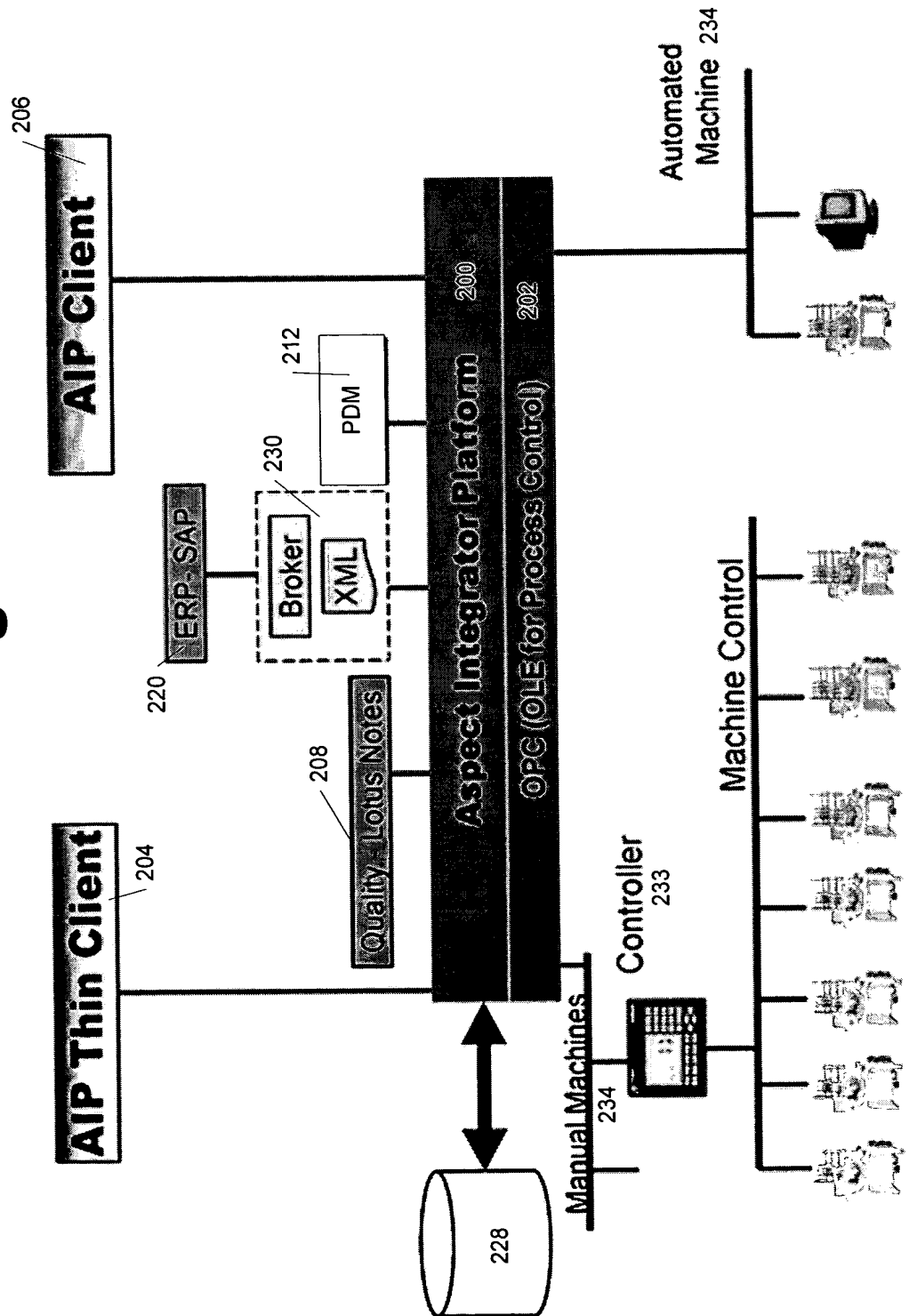


Fig. 3



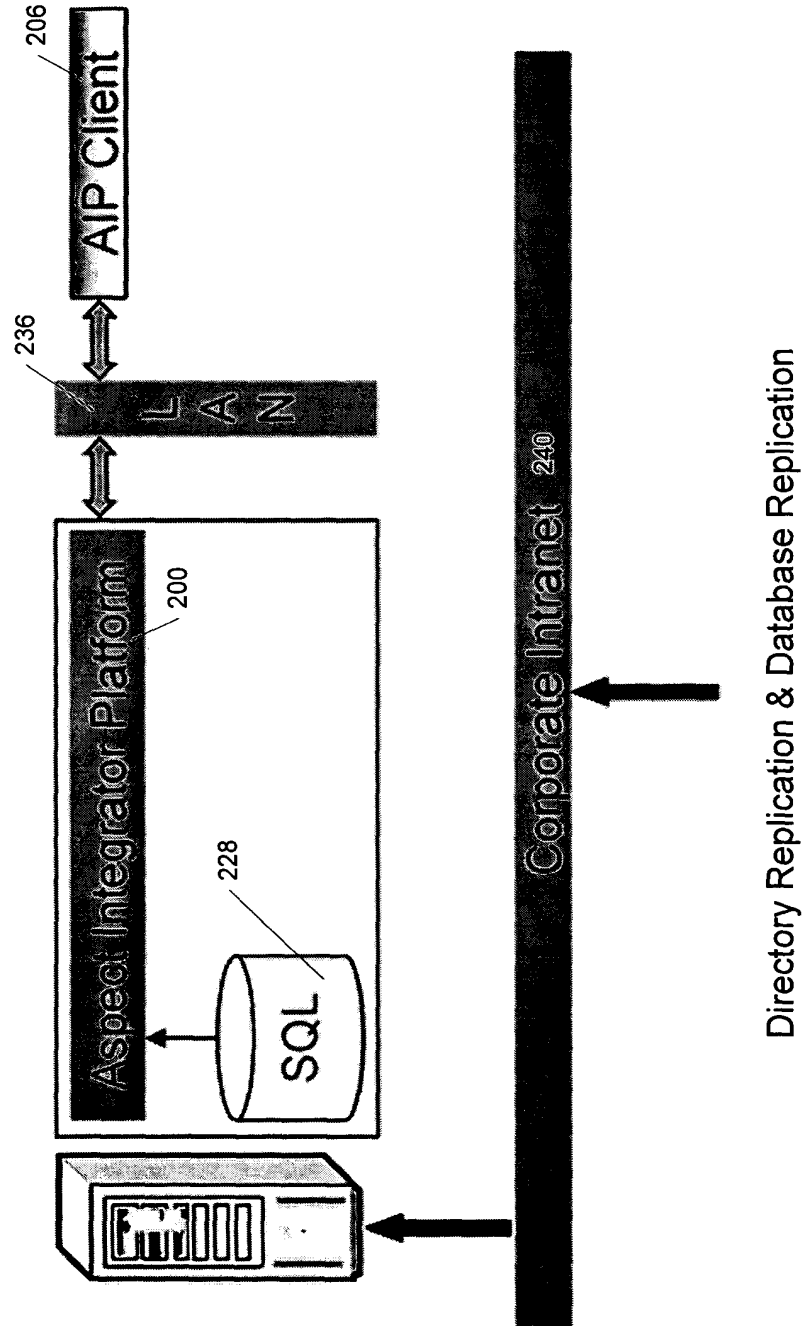
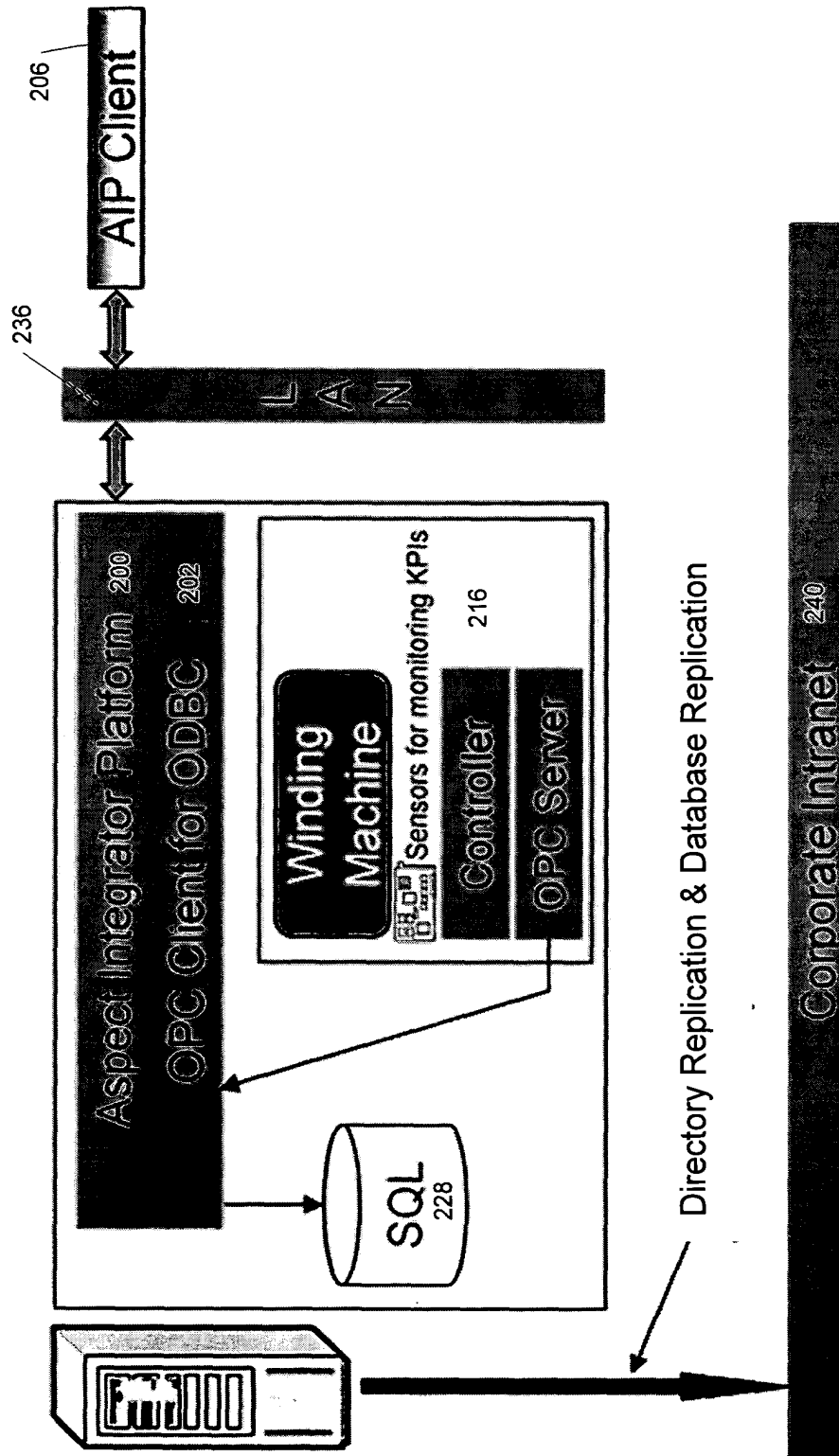
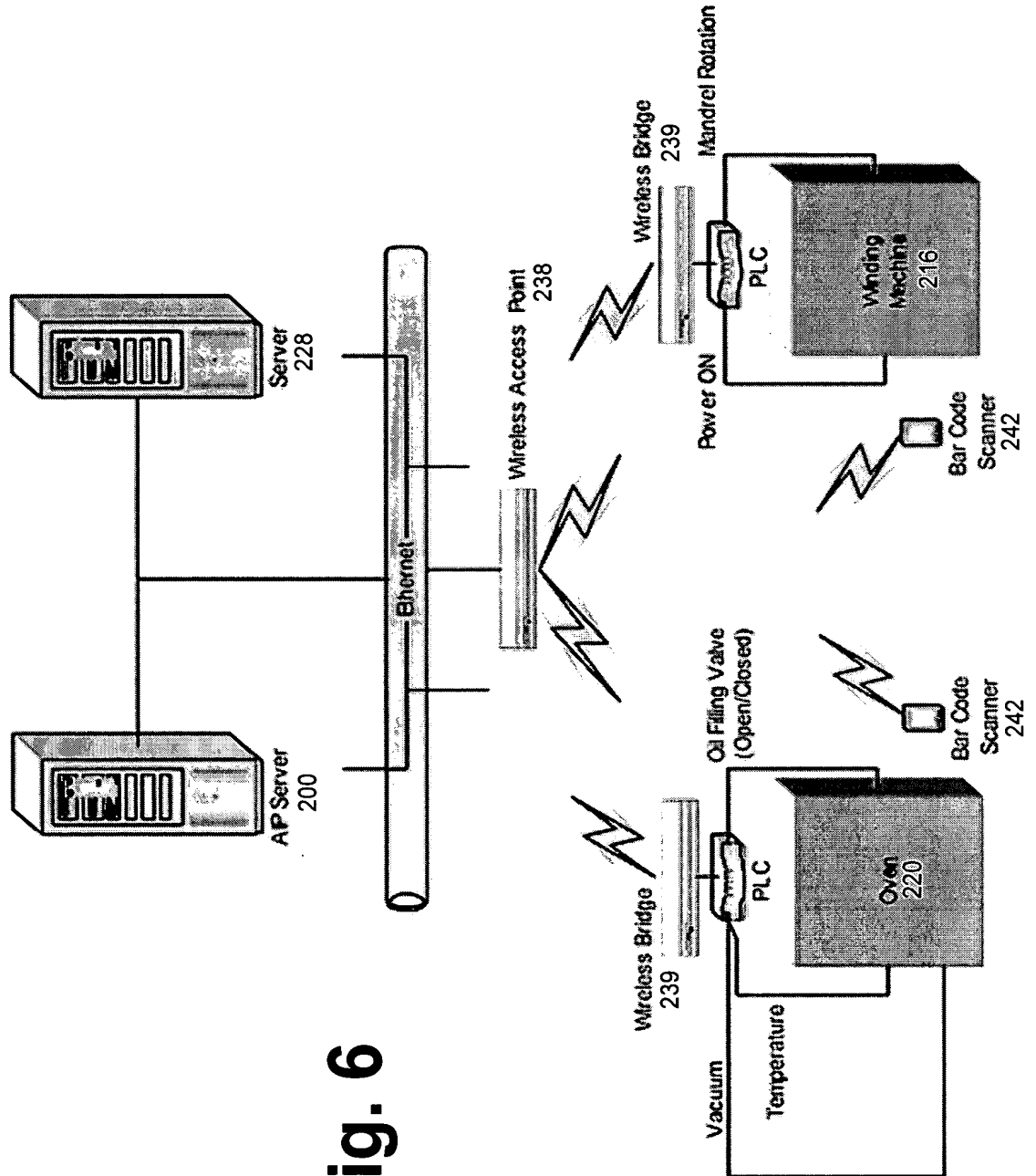


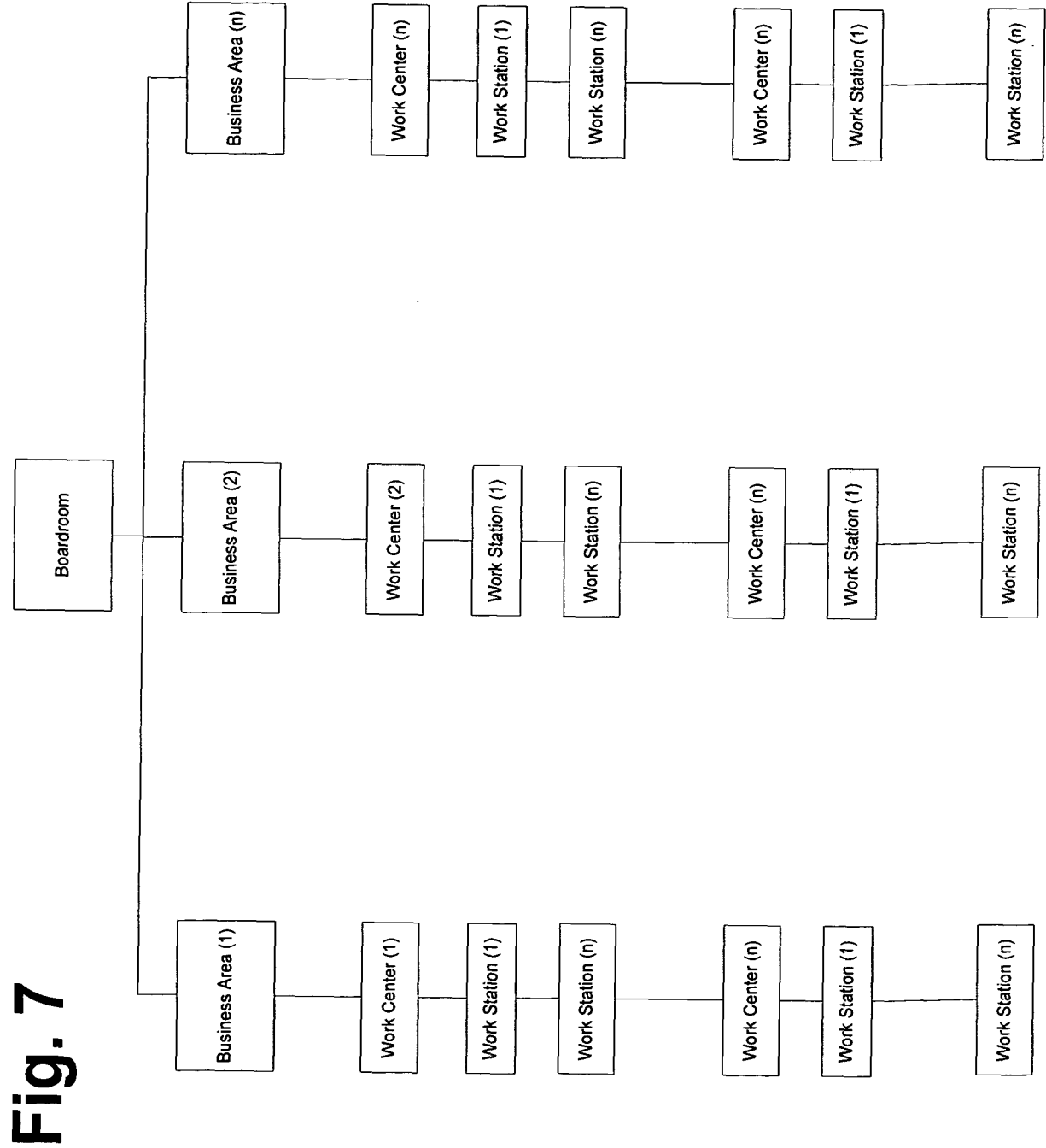
Fig. 4

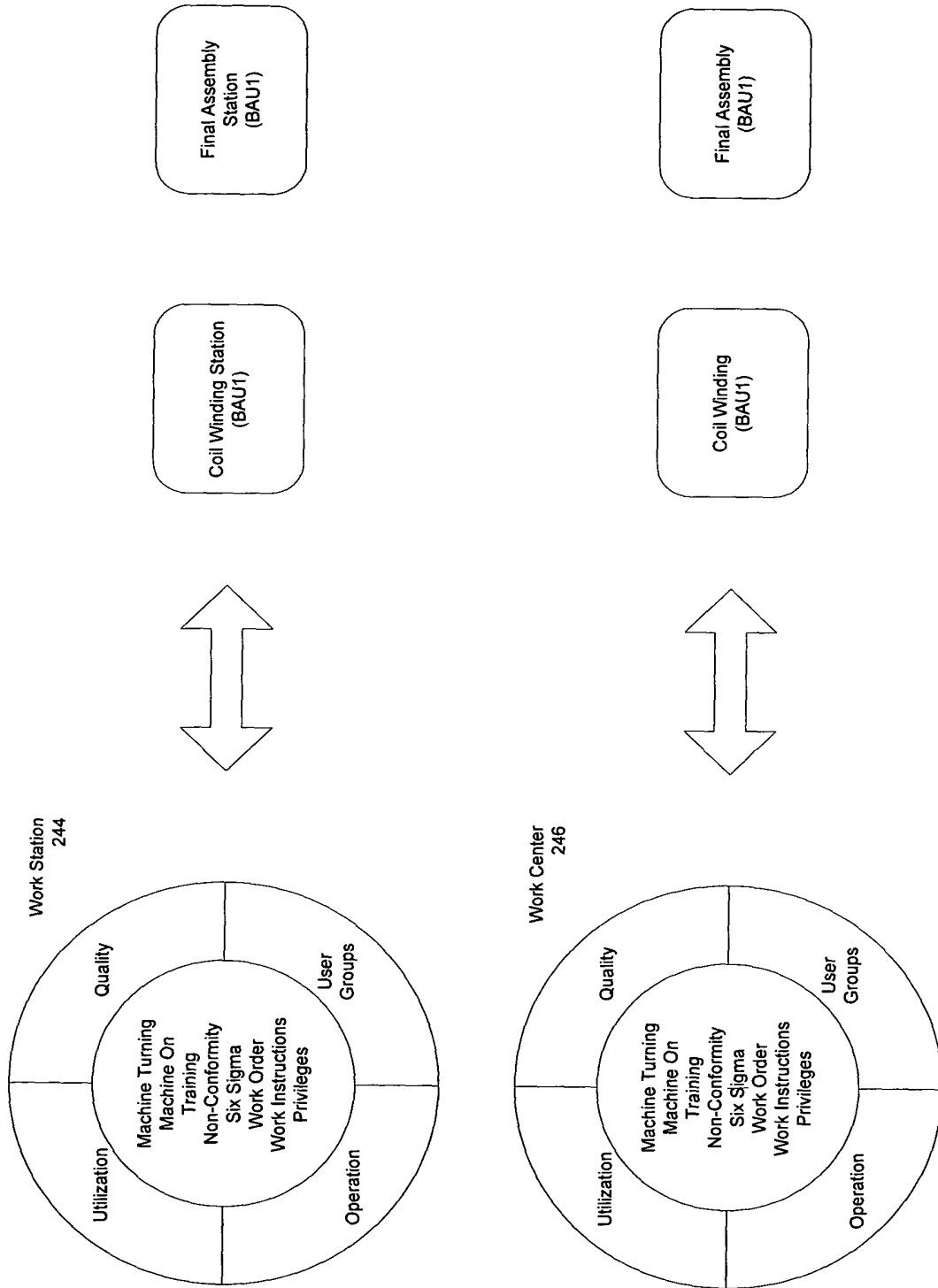


**Fig. 5**



**Fig. 6**





**Fig. 8A**



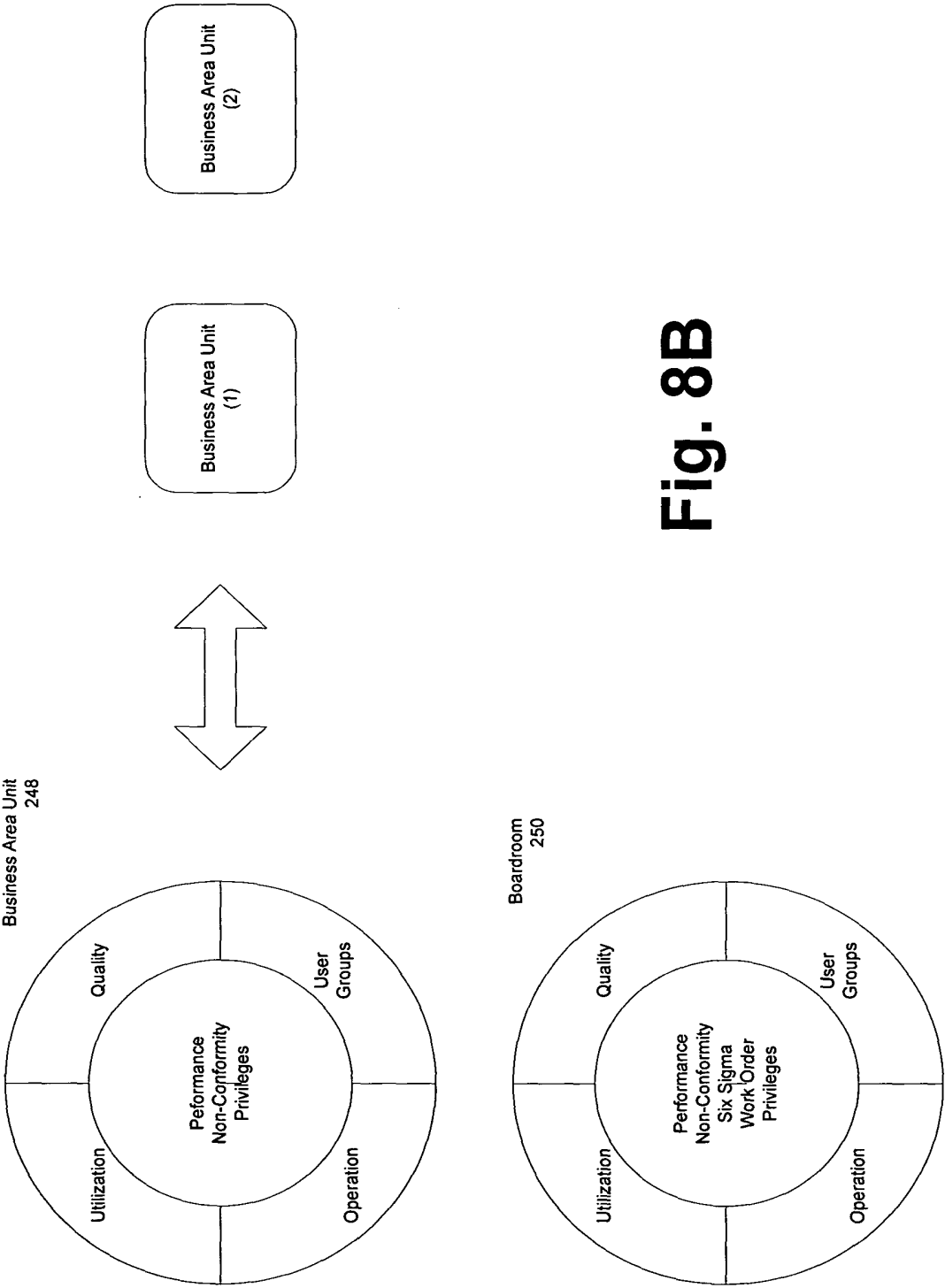
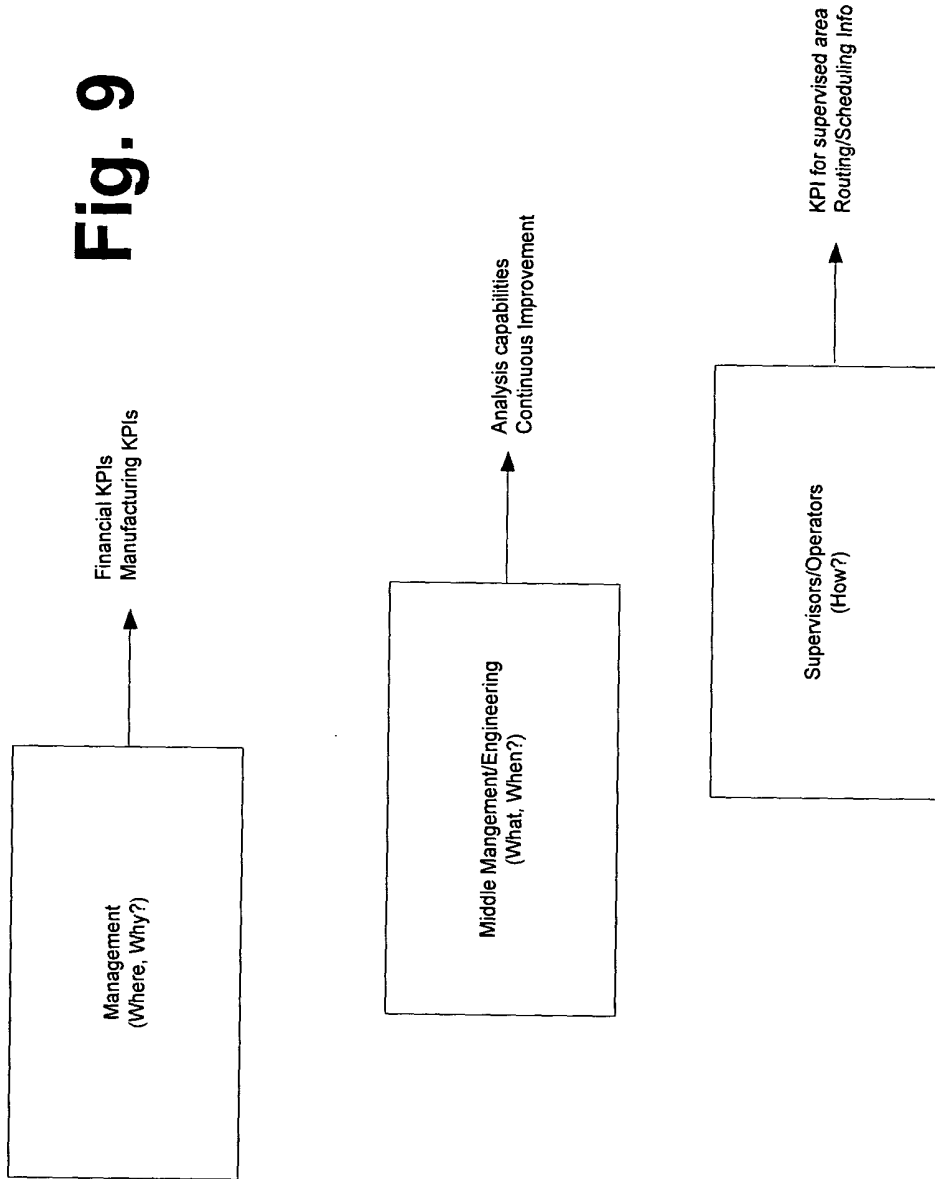


Fig. 8B

**Fig. 9**



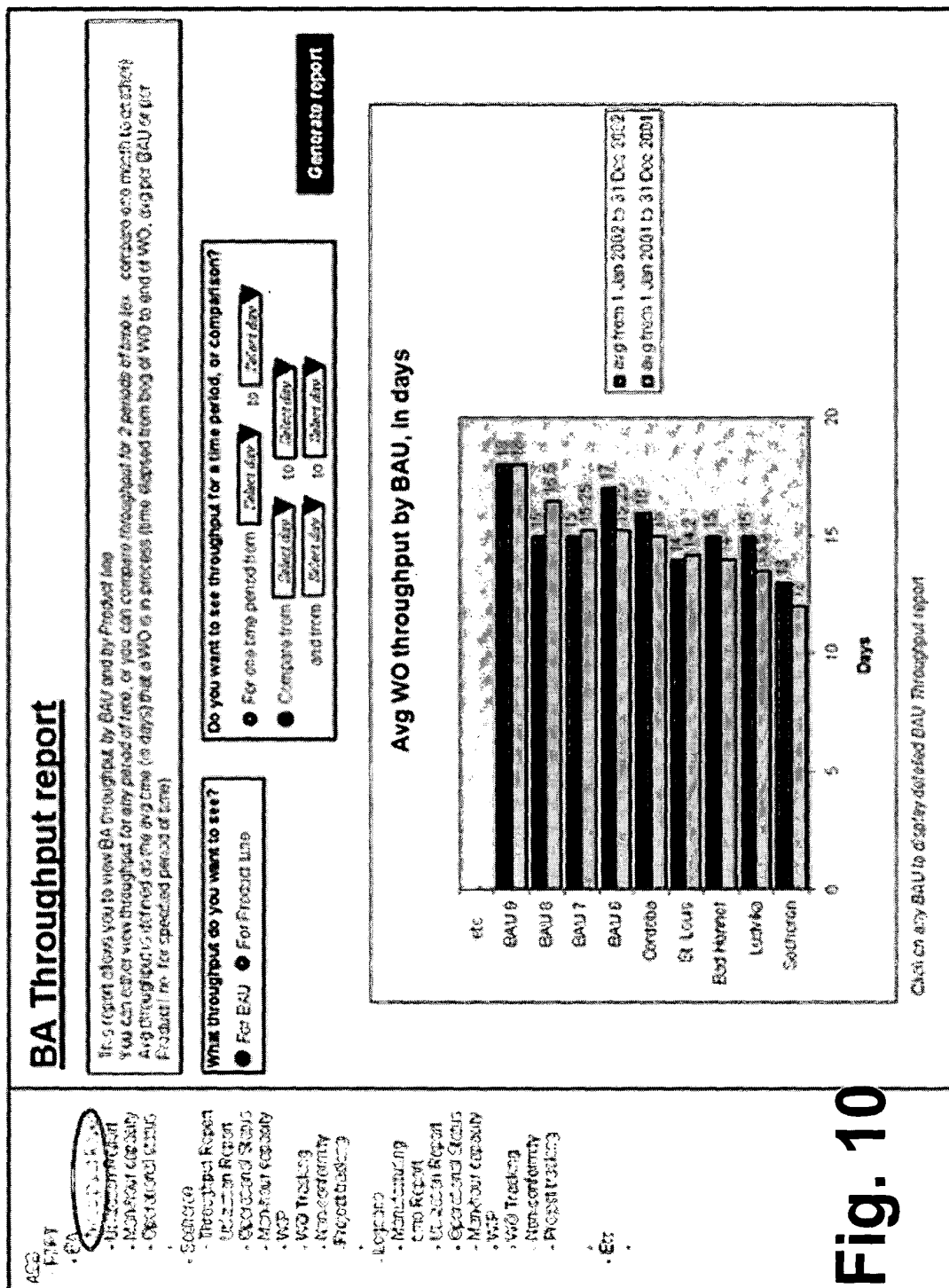
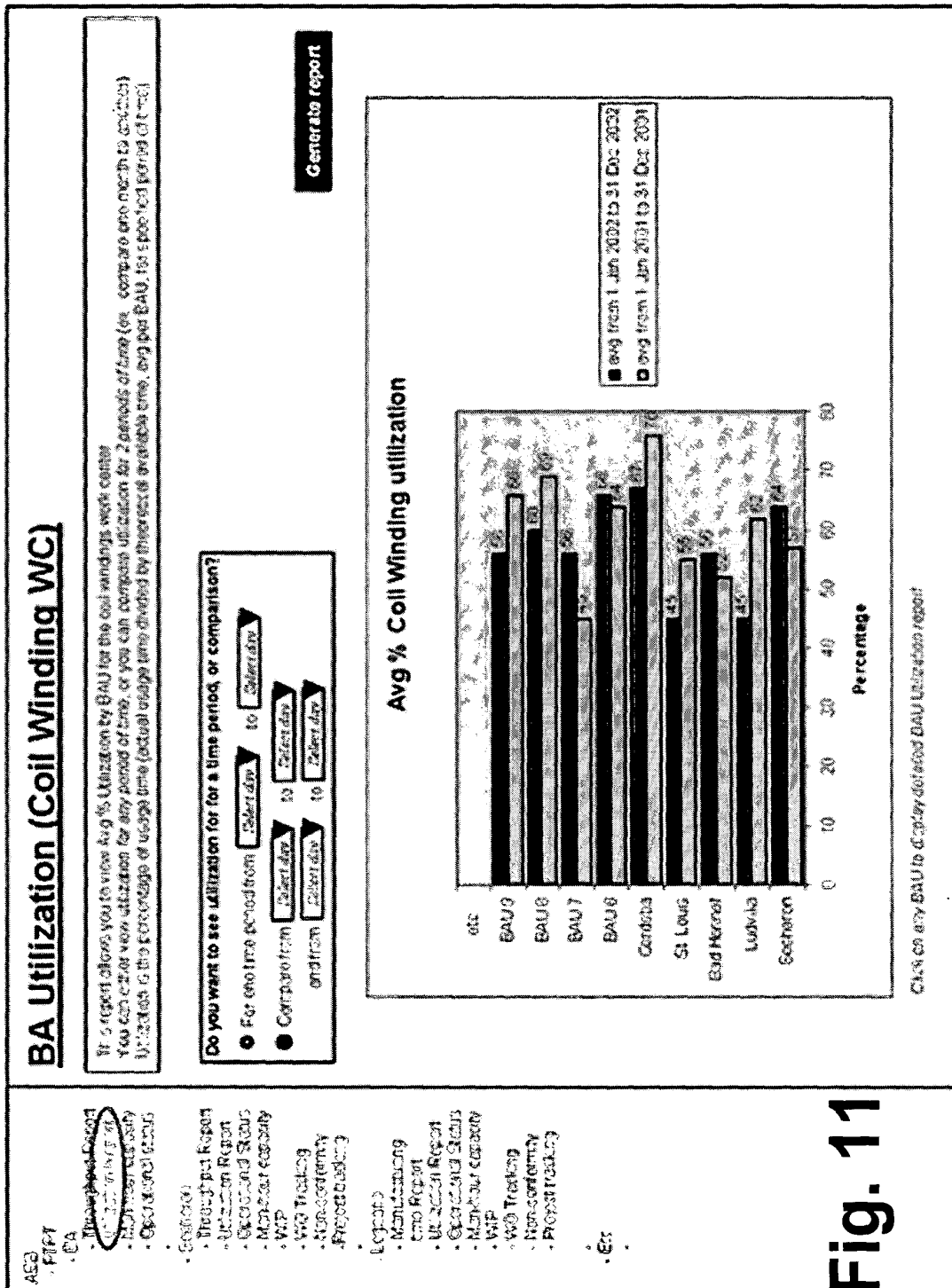
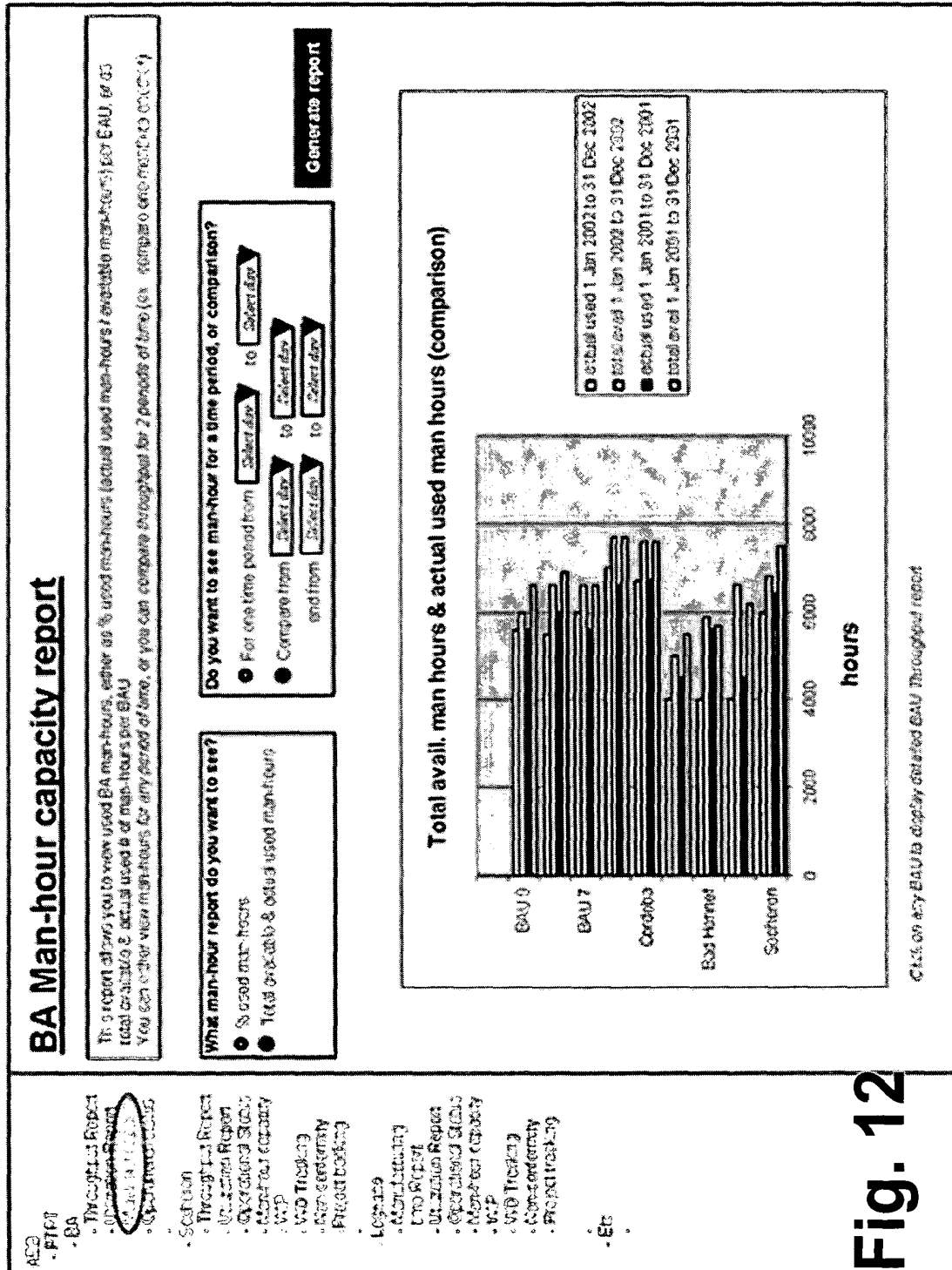


Fig. 10





**Fig. 12**

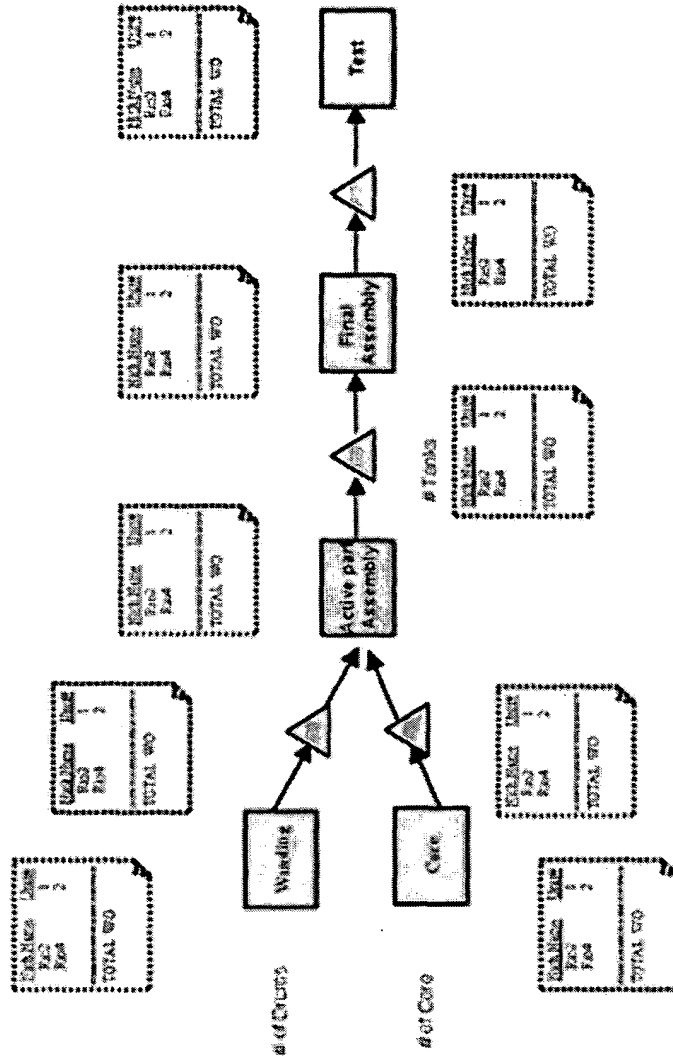
Fig. 13

## Secheron home page

### Summary

Avg Throughput YTD (Days work order starts and ends): 23 days  
 Avg Manufacturing hours (time associated with production): 132 hrs  
 Avg Utilization YTD (winding, Oil filling): 56%  
 How many conformity reports ytd: 23

### Work in progress



- ASD
- PTPT
- QA
- Throughput Report
- Utilization Report
- Manufacturing Capacity
- Operating Capacity
- Conformity
- WIP
- WIP Tracking
- Conformity
- Fixed Costing
- Logistics
- Material Handling
- Time Report
- Utilization Report
- Operating Capacity
- Manufacturing Capacity
- WIP
- WIP Tracking
- Conformity
- Fixed Costing
- Et.

## BAU Operational Status Report

This report displays the current operational status of the all work stations within that BAU.

Do you want to see utilization for a time period, or comparison?

☒ For one time period from  to

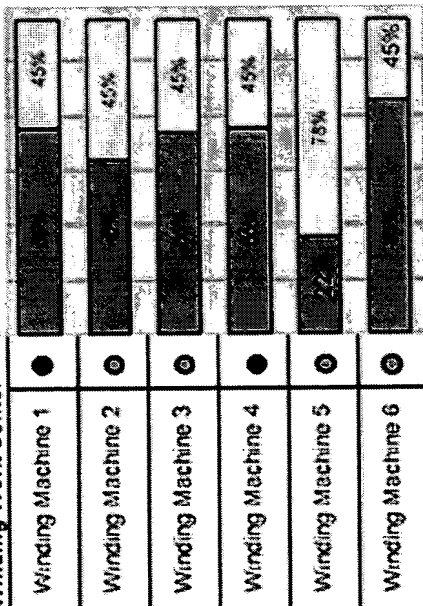
☐ Current day

<input checked="" type="radio"/>	Manufacturing
<input type="radio"/>	Production
<input type="radio"/>	Assembly
<input type="radio"/>	Testing

Total "On" Status

0% 20% 40% 60% 80% 100%

Winding Work Center



2300h

1300h

600h

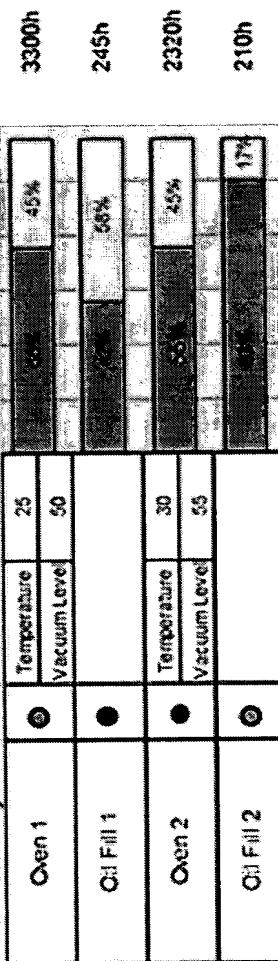
3300h

245h

2320h

Fig. 14

Final Assembly WC



3300h

245h

2320h

210h

- ABB
- PTPT
- BA
- Throughput Report
- Utilization Report
- Man-hour capacity
- Operational status
- Section
- Manufacturing
- Time Report
- Utilization Report
- Operational Status
- Man-hour capacity
- W.P.
- WO Tracking
- Non-conformity
- Logano
- Manufacturing
- Time Report
- Utilization Report
- Operational Status
- Man-hour capacity
- W.P.
- WO Tracking
- Non-conformity
- Fig/call tracking
- Etc

## **BAU Project tracking**

This report allows you to see proposed information manufacturing time, time by problem category, time for activity. You can select the project for the report, and view the information by VEC or for all VEC's. In addition, you may choose to see the information broken down by VMO.

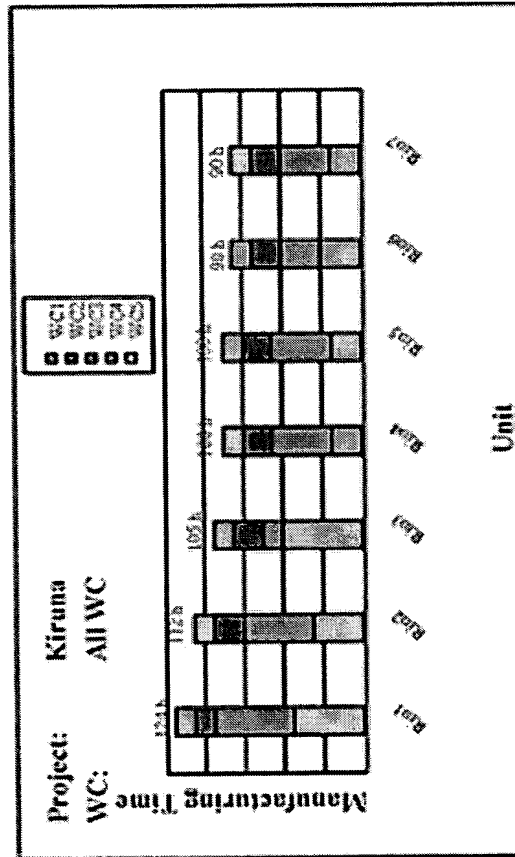
## Which report do you want to see?

- Manufacturing time
- Time by problem category
- Totaly delivery
- Throughput time
- Planned vs Actual

## Select Project, or select Y/C or All WC's

- Project All IPC Select Users Select date to Select date

## Generate report



# Fig. 15



## BAU Project tracking

In 5 report views you to see project information: manufacturing time, time by problem category, time by activity.  
 You can select the project for the report and view the information by WC or for all WC's. In addition, you may choose to see the information  
 broken down by WO.

### Which report do you want to see?

- ☐ Manufacturing time
- ☐ Time by problem category
- ☐ Time by activity
- ☐ Throughput time
- ☐ Planned vs Actual

### Select Project, or select WC or All WC's

- 
- 

Generate report

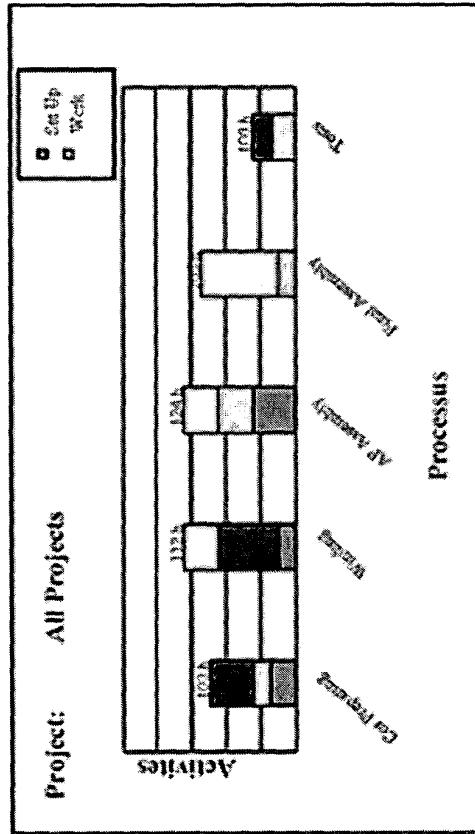


Fig. 16

## BAU Project tracking

This report allows you to see project information, manufacturing time, time by problem category, time for activity. You can select the project for the report and view the information by WC or for all WC's. In addition, you may choose to see the information broken down by WC.

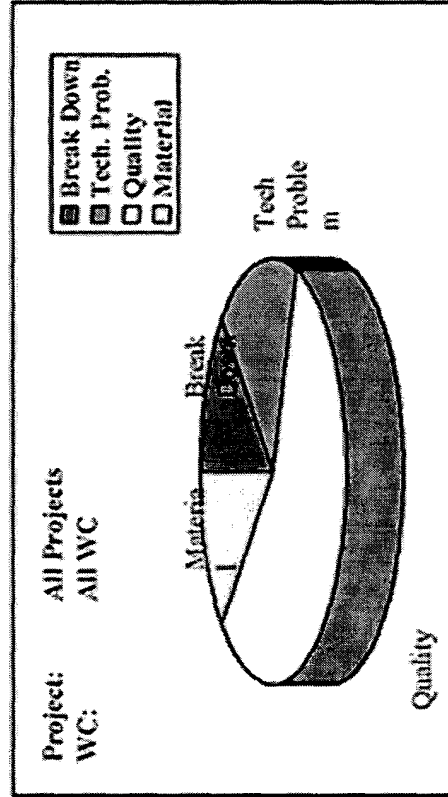
### Which report do you want to see?

- ☐ Manufacturing Time
- ☐ Time by problem category
- ☐ Time by activity
- ☐ Throughput time
- ☐ Planned vs Actual

### Select Project, or select WC or All WC's

from  to

**Generate report**



**Fig. 17**